Approved For Release	2002/07/10	CIA-RDP69B0004	1R001800010069-4

BLACK SHIELD C KLIST (as of 23 Dec 1967)

CODY Mission BX 6856

H-hr 08/02302 //30L

Page 2 of 2

	Msn Date 68 MAR68 L-hr 08/062		L A	LA	<u>_</u> _		
H-Minus	25X1A Action	SOP	Rspbl Indiv		Due (L)	Done (L)	Intls
-10:00	Send rminals & Top-Off AR Forecasts]	B-5	В	1630	0/30	0020	JY
	Give : [Wx effect on launch] to Msn Coord	B-23		1730		. ,	TY
	Rece Go/No Go Weather Forecasts	B-11	В	1130	0230	روعن	<i>JY</i>
	Prepare met watch log forms for use in CP	B-12		1800			
	Complete slides & prepare flimsy masters for TTFC	B-24	В	1800	0300	0400	£999
	Plot 1200Z RODN & AR vicinity RAOBs	B-12	z	1800	0300	0300	R.H.
25X1A			z	1900	0400	0400	Sin
	Send Hazardous Wx Advisory] if needed; thru L-hr		A,B,C				
	Appraise TTFC slides & flimsy masters; run off copies		C			0400	A
-7:30	Applaise Tiro Sildes & Liliusy masters, Idn off copies	D-2-				<u> </u>	
	Give TTFC mission briefing & 175 data to: (Top-Off AR wx scout & spare) AR	B24	С				
5X1A	(1st cell, distant AR)	B-24	C	2125	0625	0650	Am
	(2nd cell, distant AR)AR	B-24	С	-			
5X1A	(Top-Off primary) AR	B-24	C	2210	0710	0720	ST)
	(Other AR, strip alert, etc)	B-24	С				
							
		D =		7/30	0620	0630	19/11
	Prepare RODN & Top-Off AR forecasts	B-5	C				
	Sen [Terminals & Top-Off ÅR Forecasts] Net Watch Observations] 25X1A	B-5	C			0707	
		B-18	Z			0726	
-3:45	Plot 1800Z RODN & AR RAOBs, temp dev, 30mb data on map		Z			0715	7
-3:45	Appraise late data, PIREPs; complete wall map overlay	B-20	A	1	T	0740	1 70.
-3:40	Take overlay, temp dev, msn folder, etc. to brfg room	B-20	A	 		0745	7.74
-3:30	Brief pilots & operations staff	B-20	A			6800	
-3:00	Receive Amnd [Go/No Go Weather Forecasts] 25	X ₂ 1.A ₁	A	1		0830	E/18
-2:30	Begin met watch log; post AR board & color tags in CP	B-12	Z		0900		1
-2:30	Get letdown plates at briefing, add wx, give to DCOM	B-14	A	0000	0900	0900	3/1
-2:00	Receive & post [Wx Scout Reports] (bad news only	B-22	A	0030	0030	25	. 0
Vrb1	Receive APT pictures; deliver to OP for appraisal	B-10	С	ASAP	ASAP	1150	5/13
-1:10	Rebrief pilots if necessary 25X1A	B-20	A			1010	-
-1:00	Begin met watch in CP 25X1A	B-13	A	0130	1030	1030	913
	Discuss APT picture with Hq SWC	B-10	A	1	1130	1	EAS
	Prepare debriefing form (draw route, enter data, etc.)	B-15	À	0300	1200	120	511
							7
*****	********************	****	*****	÷***+÷	÷÷÷÷÷	++++++	****
L+0:15	Return materials from CP to weather station	B-13	х		-	1340	E.B
L+0:15	Complete debriefing form entries (landing ob, times)	B-15	A	<u> </u>		1545	E
L+0 ։4 5	Attend pilot debriefing	B-15	A		<u> </u>	1615	E.B
ASAP	Coordinate input with DCOM after debriefing	B-15	A	ASAP	ASAP	1630	E.S
25X1A	Clean briefing overlays, put weather station in order	B-12	Х	1100	2000	1700	£. \$.
		 	1	 	-	 	
	· · · · · · · · · · · · · · · · · · ·	1	1	1	1	1	I

Leave completed checklist, debriefing form, met watch log, and all other material pertaining to the mission in the mission folder. After checking for completeness, put the folder in a manila envelope marked "BX6Approved for Release 2002/07/10: CIA-RDP69B60041R001800010069-41, turn over to Intelligence for storage.

Approved For Belease 2002/07/10 : CIA-RDP69B00041B001800010069-4 as of 23 Dec BLACK SHIELD CHECKLIST Page 1 of | deax 25X1A (如果) XERO Mission BX6856 Mission Date 8MAR 68 H-hour 08/0230 Z //30 L L-hour 08/0620 Z/520 L Key Personnel DCOW Personnel APT Picture Schedule Primary Pilot Avlb T Coverage Spare Pilot S-CIHINASE Er 1028 11/3 1223 1308 TAR GET 1401 1446 TARGET 25X1A 08/00-// L; Standby period Contact H-Minus Rspb1 Time Due Done SOP Intls Indiv (Z) ! (L) -27:00 Start this checklist B-3 2200Z 0700 -26:00 Arrange work schedule B-4 2300 0800 -25:00 Determine APT picture schedule for mission day B-10 りのひ 0900 -23:30 Attend Commander's Briefing B-1 A 0300 2/200 -23:00 Receive Preliminary Operational Data) 25X1AB-1 A (12**5**0 0330 Vrb1 Receive Wx Scout call signs Message) 25 XBLA2 Vrb1 1326 SE A Vrbl Determine TTFC preliminary briefing schedule B-2 C 10100 1000 Prepare planning forecast & briefing slides for TTFC B-2 A Give preliminary briefing to crews B-2 A Give preliminary briefing to crews B-2. A. Get TTFC mission briefing times for this checklist 1630 工儿 B-2 -21:00 Receive 25X1A ission Weather Data) В-6 -21:00 Receive Terminal Forecasts) Prepare briefing acetate on wall map -20:00 B-7 0630 1530 25X1A Vrbl Receive (Composite Route Data via data link) B--6 Aor B Vrbl 1850 Vrbl -17:30 Receive mnd (Mission Weather Data update) B-6 1727 В 0900 1800 SE -17:15 (Terminal Forecasts update) B-5 SE 1727 -17:00 Receive Primary Alternates & Missed AR Bases B-21 -17:00 Give initial briefing to pilots & operations staff B-7 **0930 1830** 1830 25X1A -15:00 Receive (Tanker Mission Weather Data) 1130 2030 2033 B-9 Prepare route winds slide & ready others for TTFC -14:00 1230 2130 2130 B-24 В JY Turn on TTYs needed for monitoring & plotting B-12 1200 2100 2100 TY Х Recei (Final Operational Data) 25X1A 2300 23 26 J/ B-8 В 1400 -11:00 Prepare RODN & top-off AR forecasts 530 0030 0000 B-5

Cancellation/Postponement Data: Time / Z L Reason
Notify personnel as Approved For Release 2002/07/10: CIA-RDP69B00041R001800010069-4

เล้นรับ		XEBO		XEB	
		The state of the s	and a sub-	Company of the second of the s	The state of the s
. 2	25X1A	. 035	•	,	
TIM	12 0400 2	05002	060	02/1	07002:
		3RW-801001945R	W- 1210	18 ADRUF	
· KAO	360/100	416 350/10619	//	OI) WRIG	
	DINCRE		- 	50/16625	5 1
		FNE 350/16	L 1202- 1	1011 62- A CASE	<u> </u>
	10VD200/5 RU		- 7.44		
	89 (D15 (D) 1/2 RU	350/17 060,	109		
	40D6+	Tru L	3		
	060/02				:
				4	
	3002 R-	600250B6+0		5CD6+	
	040/206	30 040/20		0/20	
	507 H	500 4 11	6000	20/28	
	360/28	000/2	7	10/20	
	800 25 CD 6+	L- 9025061			
	040/23				
	20005 H	20002580			
,	360/10	360/1	1		
1/	25CD6+	2002500	SH 250		
	350/24		2/1/1/0	2003000	4
	40120030E		367 H(D)	105617	3
	0410 4 DIZO 300	6+ 026/24634	7237	3-3/30 M 70	
	γ				
,	N. ".				
	CAUOK	300062			h .
	U/64				
	H ALOUS				
	4506+ 040/	10 4506+ 04	0/16		
	2000/2 L 001/	06 20006+ C			
	20006+ 080/	OG SOUBT C			
	4006+ 190	102 5006+ 09	dos		<u> </u>
				Ж.	
					- Ar
	- k 9			3	
_					
	3006+1+	, , , , , , , , , , , , , , , , , , , ,			
	170/05				
	3006+1	4			
	020/4				
	30006+				
	1 (2 44 (7) ()				

	v			60° 400'	· .
V 90		The state of the s	elease 2002/07/10 : CIA-RI	DP69B0091R0018000100	69-4
	The second secon	en en general en grantet en	· 0B3		The state of the s
	TIME	0000 2	01002	0200 2	0300 2:
		250 ZRID 2010 15	7 VIB15A7RW- WR-19		2011019 5 RU-
	KAOENA 931	2209	3516622 618618	360/15030 8010	010360/2620
		400120010 2107		10110116000125	36015691
				360/17623	10001603 RW T
	1	25X1A	4006 360/5	40 OG+	3616432
				070/16	
	1	303GF 040/20	303R-040/20	303R-	302R-
				040/26630	040/20
			1208006 360/12	7008000 2H	702 H
				36017	360/26
-	1	5002500? 046/14	5@25\51	50025\$51-	5002954-
		DW23 @ 7 090/14	c50/20	040/22	640/22
		400/00/DIGF 040/02		SD2004H	2005 H
		•		350/12	340/14
· (1.00316	0.0711 =/://	25 CD 64H	2-001
		60026F 350/10 25X1A	8003H 360/10	09/0 SKD/16	35006+
		160 CD2 360/05	100 ab 6 360/08	4(D)2(D) 300(D)	400120030006+
				6-	360/24
<u></u>				360/20	. 1
)			
		300Q2H 050/02	300002/2 HK 399/02	CLR 5H	
		3000 ZH 63070Z	2000221712 71400	030/04	
1.					
		4506006 340/03	4506 010/03	4506	4506+
		W/10 2400 (11 22 /m	12026006 340/05	12020 O 50 C/n	12020006+
		14024W6H 330/05	12026006 390/05	6+	0/12
1				320/05	
	1		CAVOK 100/07	CAUOK	CAJOR,
				110/07	100/08
				,	
	1	40054 140/05	1509H 140/10	2006+ H	20061
				GREC 120	
		2006 CALM	2005006 350/02	340/02	150/66
				390/82	7,3,7,3
	1	250300AB3F 080/02	3500300004H 090/05	300 CD 511.	3003000 6x
44	1			080/05	
		CLR3HK CALM	CLR.4H 270/02	CLR 15H	CLR 5H 200/02
	-			CHER	200/00
-	1	50@300@3HK,	5000 300 00 3 HK	2000-00 44CF	30005 HC=
		Andra BA & R. D.	losso 2002/07/FINDIA	PEOPOON AND AGAIN	50/07
		CLR3HK CALM	LESS 2002/04 FIN PLANT		- X 4 H G F
İ		Notes that the profession was a designation of the party		GROC	36003

XEBC	XERO	se 2002/07/10 : CIA-RDI	XERO	And the control of th
Management of Approximation of the Confessor	ette etalatariako etalariako <u>alamakoa kondonako dereko alamako eta nekistota ta</u> nden bibilda eta etalariako bibilda eta etalariako bibilda eta etalariako bibilda eta eta eta eta eta eta eta eta eta et	ZCSTS.	مينيان شهور کاکار خود دوروراد و میداند. معادمه مادید از معادمه معدد هو درد. وی	en e
TIME		01-072	01-07-3	01-073
. KADENA 931	801502RW-350/26-30			
931	2015025006 350/18-28			
A	8015002506 350/15-25 INTER 8015012W			
	350/20-30		:	, ; ;
A F	40 Q 3000 6 100/08			<u> </u>
	1000 3000 6 100/08			
_				
	1503003 140/16	:		
H	CAVOK 180115			
_[CAVOR 180/13			
╜				
	1000 3006 260/08			•
H H	2508006 230/06			
	230 8000 2 2400			
$A \longrightarrow I$	2506006 360/10	· .		
Ή	300010000 6 ===			
	020/30-40			
┩				
	7.			· · · · · · · · · · · · · · · · · · ·
	40030006 160/05			
	2504006 999/08			·
	35030006 110/12			
7	30006 120/10			
H				
		i	<u> </u>	٠.
↓ ∮				
	4006 180/10		35.	
Ta I	2v Q 3v0 Q 6 99 9/08			
- -	0.50			
	25030006H 170/05			· · · · · · · · · · · · · · · · · · ·
H H	3006 220/05			
4-				
╫	1/ ma m/ 000/ m			
17	40030006 999/05	se 2002/07/10 : CIA-RDI		

Appr	oved For Belesce 2002/07/10 - CIA-RDP සම්බණ්ඛ 1800010069-4
ACTION: IM INFO: IMMED	
TO: INFO: WECEN	
A. BX	大大大学的复数形式的 医乳球囊 化多种多种 经产品 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
0. <u>2010</u> 25X1A	4 P 2 N 100 SCTO HI SCTO 15 SSW84 KTS 70 SLTO 124 SCTO HI SCTO 15
	505CTO80BRKN6 WP4KTS 25X1A
	(21002) CAVOK SE 45 KTS
	(21442) 24 SCTO REST GROLD END OF MISSAGE
	• COORD:
	DATE/TIME
Appr	oved Hor Release 2002/07/10 CIA-RDR69B0004 R001800010069-4

		XERO		XEBO		1001
		TOP	SE	ZZZI	4	
	ACTION: IMMEDIA	re .	•			1
	FROM:	25X1A	•	•		· .
	TO: WECEN	25X1A	A			•
	OXCART/BLACK SHI	ELD/WX/OPS 25X	1A			•
	A. BX6856					-
· .	H ALL FAR	MACTO IIAI				
1A	B. ALL FOR.	-7MI 2	20/4 30/10C	\$ SETP 3 22 KTS	O DESP BABRK RWVEN	
1A (1A	BALL FOR	3¢ 5 -7MI 2 NO CHANG	CTD 19 3p/19C EFRUN	\$50.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	_ 25X1A
1A (1A	B. ALL FOR		3p/IDC FFRUN GMI	DE FROM	O DESP BABRK FW VCN J	_ 25X1A -
1A (1A	B. ALL FOR	3¢ 5 -7MI 2 NO CHANG	3p/IDC FFRUN GMI] TS ; N/4	_ 25X1A -
1A (1A	B. ALL FOR	3¢ 5 -7MI 2 NO CHANG RKN 2: NO 5W:	3p / IDC FROM 6 MI CHANCE NO CHI DE ME	FROM TNGF FRO] TS ; N/4	_ 25X1A
(1A (1A (1A	B. ALL FOR	3¢ 5 -7MI 2 NO CHANG	3p / IDC FROM GMI CHANCE NO CHI	FROM TNGF FRO] TS ; N/4	25X1A 25X1
1A (1A	B. ALL FOR	3¢ 5 -7MI 2 NO CHANG RKN 2: NO 5W:	3p / IDC FROM 6 MI CHANCE NO CHI DE ME	FROM TNGF FRO] TS ; N/4	25X1A 25X1
1A (1A	KADENA,	3¢ 5 -7MI 2 NO CHANG RKN 2: NO 5W:	3p / IDC FROM 6 MI CHANCE NO CHI DE ME	FROM TNGF FRO] TS ; N/4	25X1A 25X1
1A (1A	KADENA,	3¢ 5 -7MI 2 NO CHANG RKN 2: NO 5W:	3p / IDC FROM 6 MI CHANCE NO CHI DE ME	FROM TNGF FRO] TS ; N/4	25X1A 25X1 25X1 25X1A -



XXXXX 25X1A THE PSECRET MT1937Z MAR 68 CITE WECEM 7560 IMPEDIAT A MD A. BX GRS 6 3. 0E/0250Z TO 0620Z C. CAT TWO IN CU/CI SOUTH OF 21915 21913 21816 21789 217/86.5 21985 222/85.5 225/83.5 CAT IVO IN CU/CI NORTH OF 21985 215/02.5 21599. RMNDR CAT FOUR AND FIVE. N/C E. N/C 25X1A F. N/C SUBJ COORDINATES ARE CORRECT AS XMITTED TOPSECRET/ BT

Approved For Release 2002/07/10 : CIA-RDP69B0004 R001800010069-4

3 T	ZFF-1 ZPQ	25X1A WECEN		A CARRONAL AND	
XXXXX	WECEN 893	25X1A			
				25X1A	· \
T O P S I	The same of the sa	1912Z MAR 68 CI	TE 3607	25X1A	
OXCART /BI	ACKSHIELD W	(/ors		25X1A	i General
	THE LAW APPLE TAKE	COORDINATES OF	Library C. Mr. v. P. I.	CAT TWO IN CUR	31
SOUTH		na jak skeemi ca		0041R0018000 006	

1	Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4
um l'impossioni del pris incluye	(objax)
	TOP SECRET
ACTION: I	MMEDIATE
FROM:	
ŢO:	WECEN .
OXCAR!	
A. BX	一直,一直,一直,一直,一直,一直,一直,一直,一直,一直,一直,一直,一直,一
	F WECEN 7558 (CORRECTED COPY) 25X1
	EASE VERIFY COURDINATES OF PARC
	TER CATTWO IN CUICI SOUTH OF
	BEGINNING OF SECOND CATTWO.
	25X1A
	· COORD:
	Supplied to the second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section of th
	8MAR 68/1905 Z DATE/TIME / 25X1A

702 0970FT X54	7/871 544Z	ZEYL ZP	25X1		1 124 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Typings	
DT		V						
XXXXX						Segretaria de la composição de la compos		
	923	25X1A		1		en e		, 1
			And the second second	bes.	2054	,4		
					1		TO PER TO PE TO PE T	
TOPSEC	R E T 071	542Z MAR	SE CITE WECEN	7558 (CORRECTE	D COPY	س (ر) دده	
IMMEDIATE			25X1A			jan ve	aceine Machine Land	∯ : •• ••
		. ∮	25X1A		•		, N	: £.
A. BX 685 6								
	TO 0620Z							
			21915 21913 8					
216/07.5 219	05 222/03	5 225/03	CAT TWO	IN CU/CI	NORTH	F 210	Ø5	
213/02.5 21	99. RMDR	CAT FOUR	AND FIVE.					. 1.
D. SEE PARA	C, OTHER	VISE CAT	FOUR AND FIVE					į
E. MO CHAN		•		; r	25X1A		:	
			N HIGH HAS PI					
			THWARD TO 20					RZ:
CAUSING ONS	HORE EASTE	RLY FLOW	SOUTHWARD TO	15N. I	PIX AVAII	APP	ROX	
Ø8/0115Z.	- 기계년과 11 위원 - 기계년 - 기계년				•			91 - 44 - 4
TOPSEC	RET			to the second			•	
		i i i i i i i i i i i i i i i i i i i					ndig in the second of the seco	

K-231 271AR 68 1825-Z

MNBN

25X1A TO P SECRET 071502Z MAR 68 CITE WECEN 7558 INMEDIAT 25X1A	ZCZC9 63 NOTFT X544/071644Z ZFF1 ZPO	25X1A
923 25X1A TOPSECRET 671642Z MAR 68 CITE WECEN 7558 IMMEDIAT 25X1A 25X1A 25X1A A. BX 6856 B. 88/8230Z TO 8628Z. C. CAT ZPO IN CU/CI SOUTH OF 21915 21913 21811 21713 21110 21808 211/87.5 21985 222/83.5 225/83.5. CAT TWO IN CU/CI NORTH OF 21835 213/82.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C, OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 28M 1855 18M 112E BY 88/8588Z CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/8115Z. TOPSECRET 25X1A	at a second of the second of t	- Program (1995年) 1995年
923 25X1A TOPSECRET 671642Z MAR 68 CITE VECEN 7558 IMMEDIAT 25X1A 25X1A 25X1A A. BX 6856 B. 88/8230Z TO 8628Z. C. CAT ZPO IN CU/CI SOUTH OF 21915 21913 21811 21713 21110 21005 211/87.5 21985 222/83.5 225/83.5. CAT TWO IN CU/CI NORTH OF 21835 213/82.5 21599. RMDR CAI FOUR AND FIVE. D. SEE PARA C, OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 1852 15N 112E BY 88/8588Z CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/8115Z. TOPSECRET 25X1A	XXXXX	
TO PSECRET 9716A2Z MAR 68 CITE WECEN 7558 IMMEDIAT 25X1A 25X1A 25X1A 25X1A A. 9X 6856 B. 08/0250Z TO 0620Z. C. CAI ZPO IN CU/CI SOUTH OF 21915 21913 21811 21710 21110 21005 211/07.5 21905 222/03.5 225/03.5, CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEZ PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26M 105E 19X 112E BY 08/0500Z CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TO PSECRET 25X1A	25X1A	
10 PS E C R E 17/10022 COM CO CALL 25X1A		A COLUMN TO SERVICE OF THE SERVICE O
10 PS E C R E 17/10022 COM CO CALL 25X1A		
10 PS E C R E 17/10022 ONN COURT 25X1A		2004
A. BX 6856 B. 28/0230Z TO 8620Z. C. CAI ZPO IN CU/CI SOUTH OF 21915 21913 21811 21710 21110 21009 211/07.5 21905 222/03.5 225/03.5, CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 15N 112E BY 08/0500Z CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. T O P S E C R E T 25X1A	TOPSECRET 071642Z MAR 68 CITE WECEN 7558	
A. BX 6856 B. 08/0230Z TO 0620Z. C. CAI ZPO IN CU/CI SOUTH OF 21915 21913 21811 21710 21110 21008 211/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM	IMMEDIAT 25X1A	Al an area (Al an area)
B. 28/8230Z TO 8620Z. C. CAT ZPO IN CU/CI SOUTH OF 21915 21913 21811 21710 21110 2100S 211/07.5 21905 222/03.5 225/03.5, CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAM HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 15N 112E BY 08/0500Z CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. T O P S E C R E T	25X1A	
C. CAT ZPO IN CU/CI SOUTH OF 21915 21913 21811 21710 21110 21005 211/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAM HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 15N 112E BY 08/05002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/01152. TO PSECRET	A. BX 6856	
211/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/CI NORTH OF 21005 213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 15N 112E BY 08/05007 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX D8/0115Z. TO PSECRET 25X1A	그는 후 후에 가는 그는 그는 그는 그는 그는 사람들은 작품들이 되었다. 그는 그는 그는 그는 그는 그는 그는 그는 그는 그를 가지 않는 것은 그는 그는 그는 그를 가지 않는 것은 그를 가지 않는 것을 것을 가지 않는 것을 것을 가지 않는 것을	
213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. 25X1A E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAM HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 19N 112E BY 08/05002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TO PSECRET 25X1A	C. CAT ZPO IN CU/CI SOUTH OF 21915 21913 21811 2	1810 21110 21009
213/02.5 21599. RMDR CAT FOUR AND FIVE. D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. 25X1A E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAM HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 19N 112E BY 08/05002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TO PSECRET 25X1A	211/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/C	CI NORTH OF 21005
D. SEE PARA C. OTHERWISE CAT FOUR AND FIVE. 25X1A E. NO CHANGE FROM		
E. NO CHANGE FROM F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 19N 112E BY 08/06002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TO PSECRET 25X1A		
F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24M OVER S. CHINA AND WILL CONTINUE SOUTHWARD TO 26N 105E 15N 112E BY 08/05002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TOPSECRET 25X1A	医大大 中国 人名巴西 医骶骨囊炎 横头 建黄酚基金 的第三人称形式 化电阻分 体膜强制 黑唇唇 医二十二	25X1A
S. CHINA AND WILL CONTINUE SOUTHWARD TO 20N 105E 19N 112E BY 08/05002 CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. TOPSECRET 25X1A		SOUTH TO EAM OVER
CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX 08/0115Z. T O P S E C R E T BT 25X1A		
08/0115Z. T O P S E C R E T BT 25X1A		
TOPSECRET 25X1A		1
BT 25X1A		
BT	TOPSECRET	25X1A
7 MAR 68 0203I		
0203I Red	7 MAR 68	
Rad	1212T	
But the control of the second of the control of the		
이 그는 어느 그는 사람들은 이 후에 가는 그 선생님은 사람들이 되었다.		
그런 아이 수록을 하는 것이 하는 것이 사람들이 아니는 아이는 것이다. 그는 일		

MMMM

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

	27/1525Z ZFF-1 ZPO NECEN 25	X1A	
	VECEN 292	1A	
	T O P S F C P F T 871524Z MAR 68 CITE IMMEDIATE OXCART/BLACKSHIELD/WX/OPS	186	25X1A 25X1A
L 25X1	A. BX 6856 B. ALL FORECASTS VLD 08/0230Z TO 0630Z KADENA, 35 SCTD 60 SCTD 300 SCTD 7 MI		25X1A
	CLARK: NO CHANGE FROM R-231 CHG IG CHG SIG CHG		25X1A 25X1A
	TOPSECRET BT		23 / 1A

NNMH

8 March 68 0145 I lest COPY



ACTION: IMMEDIATE	
25/1/	•
25X1A	
A. BX 6856	
	* .
	,
NO516 CHG	
NO 516 CHG	
R SW: NO CHANGE FROM	25X
· · · · · · · · · · · · · · · · · · ·	
• COORD:	25>
07/15202	: :
DATE/TIME	25×
	<u>,</u> :
landari da di kacamatan da di kacamatan da di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan di	
	ACTION: IMMEDIATE FROM: 25X1A TO: WECEN 25X1A OXCART/BLACK SHIELD/WX/OPS 25X1A A. BX 6856 B. ALL FORECASTS VLD Ø8/Ø23Ø2 TO Ø63Ø2 KADEMA, 35 SCTO &Ø SCTO 3ØØ STTD TMI 18Ø/Ø6622KTS; NIL NO CHANGE FROM NO SIG CHG NO SIG CHG R SW: NO CHANGE FROM END OF MESSAGE . COORD:

25X1A Next 2 Page(s) In Document Exempt

AND PLS MEET A	DATA ON PHNE KKAZO	20958			
317/071407Z ZFF	I ZPO WECEN	25X1A .	***	and the second	т # 1 - кного 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
BT				and the second s	
XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
MICEN 12	42	25X1A		*	
				ing of the second seco	
		,	¥.Ja	The state of the s	4
			0-77/44	<u>.</u>	
TOPSECRE	T 0714 842 MAR 68	CITE 9519	25X1A	State of the state	
INVEDIATE WECEN			25X1A	が予 (数 (2 <u>集</u> (数)	
			25X1A	en in general de la companya de la	v i i i i i i i i i i i i i i i i i i i
A. BX583.5	erija. Naselāja s			ET THE	
B. 88/048 0Z TO	9534Z MAR 68.		· - · · · · · · · · · · · · · · · · · ·		2 2
C. NO CHANGE I	N RTE. ETA CHANGI	ES TO 08/0630Z.			
D.	SW ARCP 08/0307Z	3	ARCP 98/945 97	25) 25)	X1A (1A
TANKER ETD'S AS	FOLLOWS: KADEWA		KADENA FTO Y		25X1A
MADENA		A ETD 07/2340Z.			X1A
E. NO CHANGE F	ROM			25X1A	
F. NO CHANGE F	POP			25X1A	
G. WECEN: FIL	E IMMEDIATE		T #7/163@2:		in the second
MD 67/2	230Z. PLEASE IND	ICATE WHEN 417	WILL BE	25X′	I A
AVAILABLE FOR T	ELCON READOUT.			reconstruction of the second o	
TOPSECRE			. N. D.		<u>.</u>
**************************************			1 · 40		
					in the second se
			07/23	ZGI	
			127		

07/23\$6I

Approved For Release 2002/07/10: CIA-RDP69B00041R001800010069-4

$\mathcal{M}_{\mathcal{N}}$					
WWW.FT K532/07111	SZ ZFF1 ZFC			25X1A	
91					
- XXXXX		25X1A	Û		
্ কাইদলকাহার বুল্ বিশ্বস্থান বিশ্বস্থান বি	<u>.</u>	The second secon			Table of the state
			Û		
				<i>*</i>	
TOPSECRET	I 071115Z MAR 58	CITE WECEN	7554	Charles on all	
IMMEDIATE	·	2	5X1A		
		25	5X1A		ma_21.
A. 8X6356					AND ALL AND AL
B. AZR FCST\$	VLD 08/03072 TO	08/04302:			atairt.
<u> </u>	NO SIG CLDS 100	1 2 69/40 M28	360/660.	25X1A	ps.d
	2/8 CI 300/320	7MI 248/35M3	52 35 0/67 0.		7 14
C. SEE WECEN	D4474 (NOT SENT			25X1A	
U. H/A					
TOPSECRE	T.,				· 1
BT		The Company		erit Politikasi Politikasi	
	:				
,					

07/2033I AY

25X1A

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

":":933FTX522/070754Z ZFF1 ZP				
#####QAAFEADXX/###################################	** +933FTX522/	10787542	ZFF1 ZP	

25X1A

BT

XXXXX

₹.

25X1A

TOPSECRET MT0753Z MAR 68 CITE WECEN 7952

IMMEDIATE

25X1A

25X1A

A MND

A. BX 535 6

8. 68/8400Z TO 652 WZ MAR 68.

C. CAT II IN CU CI SOUTH OF 22112 220/09.5 21909 218/29.8 21808 217/07.5 21707 217.5/06 217.5/05 21905 22104 22404 AND ROPTH OF 21500 21501 21202 21103 213.5/04 21305 210.5/07 21203 2110 CAT III CU SC CI WITHIN 219.5/02 21903 21702 21701 21901 219.5/02 RMDR AREA CAT IV AND V.

D. AZR FOST: NO SIG CHANGE.

FLOW ALOFT OVER AREA OF INTEREST. SURFACE FLOW WEAK SOUTH OF 17 DEGS NORTH CAUSING FAIR WEATHER. NORTH OF 17 DEGS NORTH ONSHORE FLOW TO KEEP CLOUDINESS FROM COAST TO MINS.

TOPSECRET

BI

67/6827

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

Approved For Release 2002/07/10 : CIA-RDP69B00041R0 11000010069-4

MNNNDERIC	WOLCIMZCZ6935/070307Z ZFS	L ZF		25X1A
BT				
XXXXX				
	, 	25X1A		: 1 : 1
				. St. , k
	** 为《内》世 · 中 · 胡李珠说在12 · 培入物 · 启载 · [**************************************	RESEL	 • • • • •
	·	மி <u>த்</u> தேறே 1964 கேம் வெளியா 1515 - சேலி விக்	25X1A	
IMMED TATE	(7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		25X1A	· · · · · · · · · · · · · · · · · · ·
				15 4
A. 8	X 685 6			
B. T!	ERMINALS VLD 08/02002 TO	8700Z :		e node
KADENA:	30 SCID 80 OVEST 250 OVE	CST 7MI 200/10	NT 22 OCNLY	E013
25X1C	20 OVCST 3 RW NIL.			13
	SAME AS KADENA.			
	NO CHANGE FROM		25X1A	
	25 SCID 300 SCID 7 L/VA	R NIL.	25X1A	
	35 SCTD 7 190/10 NIL.			
	25X1A P S E C R E T 070801Z MAR 68 CITE WECEN 7551 25X1A			
TOPS	ECRET			
and the second s			, 	

07/0827

WX

Approved For Release 2002/97/10 : CIA-RDP69B00041R001800010069-4

NNNN

	Approved Four Relea	ise 2002/07/10 : CIA-R	DP69B00041P00180	0010069-4	
F L A S H DOS 44T FM AFFESO 3131 TO DET 4 3131 C 179C15Z ST. B S F C R	25X1A	25X1A		5 MA 68.	25X1A
THIS IT A. WIESTOW: 3 B. PHIMARY AS C. SHARE WEAT D. WEATHER SC EL REMARKS: H WEATHER SCOUT NOTE: THIS IS OF	X 600 S ATHER SCOUT UMF HEF SCOUT UMF I OUT SUPPORT CON F TAGTICAL CALL ETD	ESSAGE. TACTICAL CALL ACTICAL CALL SI IFTENED: 070615Z SIGN OF PRIMAR 07/0226Z. IN ONLY. 7AF	SIGN (A:	25X1A 25X1A 0r Pecce	5X1A
	69	16 10 F			

Approved For Release 2002/07/10 : CIA-RDP) 9B00041R001800010069-4

NNNNECZCZC924FTX518	25X1A	
/0724 102 ZFF-1 ZP0		
BT	90 ** 2 3 :	
XXXXX		
	25X1A	
	And the state of t	
		4.8
		"建水鹽水養金"攤灣的的原。 第一年,第一年,第二日,1915年
TOP SECRET 070411Z	MAR 68 CITE WECEN 7549	
IMMEDIATI	25X1A	
	25X1A	
A. BX-685 6		
	TO ATAIT	
	D 300 BRKN 10 180/05 KTS: WIL	
	D SHE BREE IN 1961 65 KIS ATC	
SAME AS KADENA	25X1C	
N/C		
A ac 1 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L/V; NIL 25X1A	
s in/c		
- 30 SCTD 300 BRY	7 160/18; NIL	
TOPSECRET	7 160/18; NIL	
BT		
		全の大きなでは、日本書ので、表面の 的 関 -
. 그 사람들은 사람들이 되었다. 이 바쁜 . 	17/0431	
	07/043/ 15E	
	/11/10	The composition products of the control of the cont
	16	25X1A
and a summary and a summer of the contract of	ase 2002/01/10 CITY RDP69B00041R00180001	h

		25X1A R E T 978497Z MAR 68 CITE WECEN 7548 25X1A 25X1A TO 0520Z MAR 68. 25X1A E FROM CAST: N/C ON OF STILL VALID 25X1A			
1個作用	VZ CZ C921FTX51/I	0.5VA	A facility of the second of th		
797	04032 ZFF-1 ZPO	25X1A		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8 T			29.18		
, *X K)	xx	i v	J.		
- em		Han allow with the process that the			and the second of the second
. 4					
		andria. Partin (Assolution Association)			
S					
				21.1479	
T O	P SECRET 07848772 M	AR 68 CITE WECEN	7548		
Link	DIAT		25X1A		
<u>· · · .</u>					
Â.	8X 685 6		1.		
В.	08/0400Z TO 0520Z MAR 68.		25X1A		.
C.	NO CHANGE FROM				
D.	A/P FORECAST:	en de la companya de La companya de la co			
	<u> </u>		25X1A		
	N/C				
E .	DISCUSSION OF STILL	VAL ID	25X1A		
7 0					
BT		21/04	3/		
		0115		si kadiné da k	i yangangan

Approved For Release 2002/07/

25X1A

Approved For Release 2002/07/10: CIA-RDP69B000---R001800010069-4

1988 01112

T	DET	A	313ADIV			Additional limited
Ž.	0793	530			25X1A	
i.	ľ				ZUNIA	e Kanagaran
44	T 79 1	5 1	T agas	THAM OUTER	in tipe	INSTAL CAN

THIS IS A BBBRE BLACK SHIELD CHANNELS. SAOZDOE

1. MIN: BAGBIG 2. WHE TACTICAL CALL SIGN PRIMARY AND SPARE:

3. WE TACTICAL CALL SIGNS: PRIMARY:

STATEMENT STANDARD CALL AND CA

Da 一种称中亚对对自由的社会模型的模型。在这种产生代表在社会 数字

MAMA

67/6426

25X1A

25X1A

Approved For Rejease 2002/4/10 CIA-RDP69B00041R001800010069-4

ZCZCER9ZGZGAZ 14		
279/862 15 0Z ZFF-1 ZPO WECEN 25X1/	4.	
BT Company of the com		
XXXXX	J	
25X1A	15 PERSONAL PROPERTY.	
	l +	
A Marketine and Company of the Compa		
T 0 P H E C R E T #62147Z MAR 63 CITE	25X1A	7.6 27.
	5X1A	
	X1A	Lings to the second of the sec
A. BX 6856		
B. 08/0400Z TO 0520Z MAR 68.		
C. 98/0230Z TO 95004.	(1A	
D. WITHIN 22595 22520 23030 21030 21095 22595.	MANY TOTS.	
THE TENE		• 25X1A
PLANNED TO COVER COMBODIA/LAGS/VIETNAM BORDER AF		
		25X1A
		25X1A 25X1A
ARCP 28/0430Z.	KADE NA	25/1A
	NAME TAN	25X1A
KADENA ETD 88000Z s		
ETD 07/23602.	<u> </u>	25X1A 25X1C
G. WECEN: TRMLS FOR AND B ARE KADENA,	1	25X1A
INCLUDE BOTH A/R'S ON	CHMA	25X1A 25X1A
TRHLS VALID ENTIRE PD SAME TRMLS PLUS		25X1A
ON C AND D.		25X1A 25X1A
H. WECEN: FILE IMMEDIAT :		25X1A
87/043-97 AMND NLT 07/98892 1 GB NLT	07/08152;	25X1A 25X1A
NLT 07/11382 (INCLUDE S ADDEE)		25X1A
TOPSECRET		25X1A
	25X1A	
17 man 1.0	* * *	# An artist of the state of the
07 MAR 68 0715 I		
0//5/	i a€ trois	# \$ + # \$ 177 (1.8 d 1.7 t \$ 1 + 1 \$ 1 +
Katt		₹5 - 1 - 5 - 5 - 5 - 6 - 6
일부속 그는 의학생전 전 쪽으로 보고 있는 것으로 가는 중요한 사람들을 가득하고 있다.		to an article of the first of

	25X1A			
FT15.33/06	1842Z ZFF4 ZPO			
at .	• ·			
XXXXX	25744	i i i i i i i i i i i i i i i i i i i	li eranis ha kakaka ara k	
	25X1A	- La Napal Maraid	Land 的 用	ha i _ iii
			قددا	
TOPEECR	E T 861838Z MAR 68 CITE WEC	EN 7546		
IMMEDIAT		¬ 25X1A	C 25	La ndon
			. 3	
	A BONDY MAD IN ID		\$ 10°	
	0 0600Z MAR 1968	25X1A		
B. SEE FAX C		20/(1//	eure Pal	•
A AZR FOREC	ASTS			1
1.	NO SIG CLDS 10 MI 27	0/70 M33 378/650		
	NO SIG CLDS 10 MI 280	/85 1542 540/600	25X1A	
3.	3/8 CI 380/346 6 MI	248/30 M32 359/678		
A.	5/8 C1 300/350 7 MI 2	30/20 M37 350/670		
5.	SÁME AS		25X1A	
6.	NOSIG CLDS 15 MI 260/	46 M28 358/678		
ERMINALS			¥.	
1 1.	SAME AS NADENA	131 11 1		
2. KADENA	: 30 SCTD 108 BRKN 10 MI 22		25X1A	Marian.
(1A	30 SCTD 300 SCTD VRBL	BRKN 6 MI HAZE 1807	TO MIL	Exchange Labor.
4 •	4 # SCTD 300 SCTD 10 MI 638	/10 N1L	25X1A	
5.	N 30 OVC 5RW 170/1	5 NIL	20/(1/1	
6.	SCTD 10 M1 340/15	NIL		
7.	: 30 BRKW BO OVC	7. MI_180/15 NIL		
		Sign in the second		
		A second	The second secon	
AGE 2 WECEN	7546 T O P S E C R E T			
	TCHY III IN CU/CI S. OF 2211	Sound ooms orene	21706 21704	
	그는 이렇게 하는 것이 하는 것이 됐다.			
	CAT II IN CU/CI V. OF 21593	070	> 2.480 €36085*	
	/C1 N OF 24050 23529 23526 2			
. MAJOR TRO	F FROM MANCHURIA TO BAY OF B	ENGAL, FRONTAL SYSTE	H MOVING	
HRU NOREA NE	XT 12-24 HRS FOLLOWED BY LON-	G PERIOD OF MORTHWES	T FLOI	
NO FAIRLY CL	EAR CONDITIONS. CONFLUENT F	LOW OVER N. VIETNAM.	SFC	
LOW TO CONTI	NUE SE WITH CHANCE OF CLEAR!	NG OVER N VIETNAM BY	THE STH	
XCEPT FOR EA	STERN THIRD OF COUNTRY: 5NO	W TO FALL OVER NORTH	KOPE 4	
ON TE BUT WI	LL SOON MELT.			
CPSECR	E.J	naka katangan palabah ing		!
and the second section of the sec		25X1A	ne el amazani elementa i ramitatora semente de c	# 1838 OE # # (#ES)
Sint Jimber	Well 18	Act		
	07/06 45 I			
14 1 H 4	01/06 737			,\

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

*